United States Patent [19]

Riley

[11] Patent Number:

4,804,142

[45] Date of Patent:

Feb. 14, 1989

[54]	PEST REF	PELLENT ARTICLES
[76]	Inventor:	Thomas J. Riley, 195 Kingsbury Ave., Bradford, Mass. 01835
[21]	Appl. No.:	52,781
[22]	Filed:	May 21, 1987
Related U.S. Application Data		
[63]	Continuatio abandoned.	n-in-part of Ser. No. 787,614, Oct. 15, 1985,
[51] [52]	Int. Cl. ⁴ U.S. Cl	
[58]	Field of Sea	urch
[56]		References Cited
U.S. PATENT DOCUMENTS		
2	2,423,717 7/1 2,778,774 1/1	930 Armstrong 239/56 947 Mikina 43/42.06 957 Buslik 239/53 X 981 Spector 239/56 X
FOREIGN PATENT DOCUMENTS		

686329 3/1965 Italy 239/56

Primary Examiner—Fred A. Silverberg
Assistant Examiner—Carmine Cuda
Attorney, Agent, or Firm—Edward A. Gordon

[57] ABSTRACT

A pest repellent article for dispensing a repellent composition to a receptacle or area to be protected is disclosed. The pest repellent article comprises an outer cover and an inner porous removable pest repellent composition carrier member. The repellent composition carrier is formed of a compact absorbent structure and is impregnated with a volatile pest repellent composition. The outer cover or envelope completely encloses the repellent composition carrier member and is formed of a flexible, puncturable, tearable material substantially impermeable to the repellent composition and the vapors thereof. The outer cover is releasably sealed about the inner porous pest repellent composition carrier member and can be opened to remove the inner porous repellent composition carrier member. The inner porous pest repellent composition carrier member is releasably sealed whereby the composition carrier member can be opened to release the volatile repellent composition carrier.

4 Claims, 4 Drawing Sheets

